

## Substitute for Form PTO-875

### Application of Docket Number

10/648.594

CLAIMS AS FILED - PART I

(Column 1)

(Column 2)

## SMALL ENTITY

OR

OTHER THAN  
SMALL ENTITY

FOR	NUMBER FILED	NUMBER EXTRA	RATE	FEE
BASIC FEE (37 CFR 1.10(a))				\$
ADDITIONAL CLAIMS (37 CFR 1.10(c))	minus 20 *		x \$	
INDEPENDENT CLAIMS (37 CFR 1.10(b))	minus 3 *		x \$	
MULTIPLE INDEPENDENT CLAIM PRESENT (37 CFR 1.10(d))			x \$	
TOTAL				

\* If the difference in column 1 is less than zero, enter "0" in column 2.

\* If the difference in column 1 is less than zero, enter '0' in column 2

CLAIMS AS AMENDED - PART II

(Column 1)

(Column 2)

(Column 3)

## SMALL ENTITY

(14)

OTHER THAN  
SMALL ENTITY

AMENDMENT A	4/20/05	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	SMALL ENTITY		
	Total (37 CFR 1.610)	10	Minus	20	/	RATE	ADDITIONAL FEE	
	Independent (37 CFR 1.611)	1	Minus	3				
	FIRST PRESENTATION OF MULTIPLE OF PARENT CLAIM (37 CFR 1.610)							

SMALL ENTITY	
RATE	ADDITIONAL FEE
x \$25.	/
x \$100.	
x \$180.	
TOTAL ADD'L FEE	

SMALL ENTITY	
RATE	ADDITIONAL FEE
x \$50.	/
x \$200.	
x \$360.	
TOTAL ADD'L FEE	

AMENDMENT B		(Column 1)	(Column 2)	(Column 3)	(Column 4)	(Column 5)	(Column 6)	(Column 7)	(Column 8)
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR		PRESENT EXTRA		RATE	ADDITIONAL FEE
Total of Claims			Times					\$	
Independent of Claims			Times					\$	
TOTAL INDEPENDENT OF EXISTING DEPENDENT CLAIMS FOR THIS									
								TOTAL ADDITIONAL FEE	

AMENDMENT C	CLAIMS REMARKS ATTOR AND DEPENDENT	FIGURE NUMBER PREVIOUS PAGE(S)	FIGURE NUMBER THIS PAGE
TOTAL PRESENTATION OF MULTIPLE DEPENDENT CLAIMS (FIGURE(S) THIS PAGE)			

[illegible]

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[illegible]

the authors are not aware of any other studies that have examined the applicability of the model.

1. A method for determining the value of a patent, comprising: (a) identifying a patent; and (b) determining the value of the patent based on the identified patent, wherein the value of the patent is determined based on the identified patent's characteristics, including the patent's age, the patent's breadth, the patent's novelty, the patent's prior art, the patent's legal status, the patent's commercial potential, the patent's technical merit, the patent's economic impact, the patent's social impact, the patent's environmental impact, the patent's cultural impact, the patent's educational impact, the patent's scientific impact, the patent's medical impact, the patent's agricultural impact, the patent's industrial impact, the patent's transportation impact, the patent's energy impact, the patent's information technology impact, the patent's telecommunications impact, the patent's defense impact, the patent's space impact, the patent's nuclear energy impact, the patent's biotechnology impact, the patent's nanotechnology impact, the patent's materials science impact, the patent's chemistry impact, the patent's physics impact, the patent's engineering impact, the patent's architecture impact, the patent's design impact, the patent's art impact, the patent's literature impact, the patent's music impact, the patent's film impact, the patent's television impact, the patent's radio impact, the patent's computer impact, the patent's internet impact, the patent's mobile phone impact, the patent's digital camera impact, the patent's digital video impact, the patent's digital audio impact, the patent's digital image impact, the patent's digital text impact, the patent's digital data impact, the patent's digital communication impact, the patent's digital entertainment impact, the patent's digital education impact, the patent's digital health impact, the patent's digital security impact, the patent's digital privacy impact, the patent's digital rights impact, the patent's digital ownership impact, the patent's digital identity impact, the patent's digital reputation impact, the patent's digital social impact, the patent's digital community impact, the patent's digital culture impact, the patent's digital environment impact, the patent's digital economy impact, the patent's digital society impact, the patent's digital future impact.	2. The method of claim 1, wherein the value of the patent is determined based on the identified patent's characteristics, including the patent's age, the patent's breadth, the patent's novelty, the patent's prior art, the patent's legal status, the patent's commercial potential, the patent's technical merit, the patent's economic impact, the patent's social impact, the patent's environmental impact, the patent's cultural impact, the patent's educational impact, the patent's scientific impact, the patent's medical impact, the patent's agricultural impact, the patent's industrial impact, the patent's transportation impact, the patent's energy impact, the patent's information technology impact, the patent's telecommunications impact, the patent's defense impact, the patent's space impact, the patent's nuclear energy impact, the patent's biotechnology impact, the patent's nanotechnology impact, the patent's materials science impact, the patent's chemistry impact, the patent's physics impact, the patent's engineering impact, the patent's architecture impact, the patent's design impact, the patent's art impact, the patent's literature impact, the patent's music impact, the patent's film impact, the patent's television impact, the patent's radio impact, the patent's computer impact, the patent's internet impact, the patent's mobile phone impact, the patent's digital camera impact, the patent's digital video impact, the patent's digital audio impact, the patent's digital image impact, the patent's digital text impact, the patent's digital data impact, the patent's digital communication impact, the patent's digital entertainment impact, the patent's digital education impact, the patent's digital health impact, the patent's digital security impact, the patent's digital privacy impact, the patent's digital rights impact, the patent's digital ownership impact, the patent's digital identity impact, the patent's digital reputation impact, the patent's digital social impact, the patent's digital community impact, the patent's digital culture impact, the patent's digital environment impact, the patent's digital economy impact, the patent's digital society impact, the patent's digital future impact.
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